

Comprehensive Device Management

CLI Device Manager (DevMan) is an comprehensive management software that provides a powerful, yet simple and easy way to manage the complete family of CLI thin clients from a single, centralized management console.

The management console is inherently intuitive, using industry standard protocols to manage CLI thin client appliances. The software can be installed on a server or a PC, making installation virtually effortless.

Unrestricted, straightforward licensing CLI Device Manager offers the scalability you need as well as a customizable Graphical User Interface (GUI). This flexible tool supports a variety of user cases and preferences to get IT managers up and running in just minutes.

Visibility Discovery and Delivery

Device discovery can automatically detect CLI thin clients installed on LAN or WAN in seconds, including other SNMP-compatible thin client devices. IT professionals can now view the current CLI device configuration including firmware version, device location, IP address and memory size. The integrated database provides for comprehensive asset tracking capabilities and can store or export the database for fast and easy report generation.

Unlike some device management software needing steep training—and configuration, CLI Device Manager user interface is intuitive and ready to deploy within a matter of clicks.



At a Glance

The easiest way to manage CLI thin clients without any learning curve. Regardless of models or network locations, CLI Device Manager provides the purpose-built secure thin client management solution.

- Rapidly achieve deployment and configure images via wired or wireless
- Open and export databases for easy asset reporting
- Flexibly install without dedicated servers or databases
- Set up secure device policy and configuration management
- Customize the user interface
- Support installation on PC and server platforms
- Apply simple and straightforward licensing right out of the box

Eile ⊻iew Help	Cor									_
Froups Subnets	Clients									_
	9 7 7 7									
Address Mask	Address		e Version			AC Address	Status	Clie	nt Name	
10.1.0.0 (12) 255.24 192.168.0.0 (0) 255.24 192.168.111.0 (0) 255.24	55. 8910.1.1.	104 WBT-M 32 WES-10 53 XPE-5e 33 WES-10 106 WBT-E	0364 De5721a3-S 5713fa-S1.0 De5721a3-S 5515.5	.1.178	9 00 '9 00 '9 00 '9 00	050AC1068F6 050AC100BC5 050AC920015 050AC860042 050AC03000A 050AC707E8B 050AC7509A1		WE XPE XPE	ounting MBS920015 MB860042 MB03000A ounting	
	12 Client	(s)								
Remote Setting		(s) Message) Me	ssage H	listory	Sche	edules	Remi	ote Images	
	Trap	.,		ssage F Remote		Sche			ote Images int Database	
Remote Setting	Trap	Message rs And Permits		Remote	Patch					
Remote Setting System Configuration	Trap	Message ers And Permits	Select Visi	Remote	Patch is					
Remote Setting System Configuration	Trap	Message irs And Permits Ma Export Group (Select Visi	Remote ble Field DOC	Patch is	Discover	y Logs Brand	ThinClie	nt Database	
Remote Setting System Configuration Type MAC	Trap S Use	Message ers And Permits MA Export Group {	Select Visi	Remote ble Field DOC	Patch is Memory 222	Discover	Brand COMPUT	ThinClie	nt Database	
Remote Setting System Configuration State Configuration Type MAC 0050AC900D34	Trap s Use Signature WES-10e5721	Message rrs And Permits Ma Export Group L	Select Visil	Remote ble Field DOC 991	Patch is Memory 222 255	Discover Bootloader	Brand COMPUT	Model EF ST5500X	nt Database	
Remote Setting System Configuration State Configuration Typ MAC D050AC900D34 S0050AC9010CB	Trap s Use Firmware WES-10e5721 WBT-M.E6601	Message rs And Permits M Export Group L	Select Visi Name) WEMBS900 ABLASER	Remote ble Field DOC 991 63 123	Patch is Memory 222 255	Bootloader 2e9de21 2ec3c51	Brand COMPUT COMPUT	Model EF ST5500X EF ST5500	nt Database	
Remote Setting System Configuration I I D D	Trap s Use Signature WES-10e6721 WBT-M.E6601 WBT-E6600.7	Message rrs And Permits A Export Group L	Select Visit Name} WEMBS900 ABLASER	Remote ble Field DOC 991 63 123	Patch ds Memory 222 255 256 990	Bootloader 2e9de21 2ec3c51	Brand COMPUT COMPUT	Model EF ST5500X EF ST5500 EF ST5500 EF ST6500X	nt Database	
Remote Setting System Configuration Typ: MAC 0050AC9010EB 0050AC9010ED 0050AC901128	Trap s Use S Use WES-10e6721 WBT-M.E6601 WBT-E6600.7 XPE-10e5713f	Message ers And Permits May Export Group L T	Select Visi Name) WEMBS900 ABLASER 19010ED WEMBS901	Remote ble Field DOC 991 63 123 991	Patch is Memory 222 255 255 990 544	Bootloader 2e9de21 2ec3c51	Brand COMPUT COMPUT COMPUT COMPUT	Model EF ST5500X EF ST5500X EF ST6500X EF ST6500X	nt Database	
Remote Setting System Configuration (1 1 2 1 3 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Trap s	Message rs And Permits And Export Group L V V V T	Select Visite Name NEMBS900 ABLASER 19010ED WEMBS901 1901139	Permote Black Pielo Piel	Patch is Memory 222 255 255 990 544	Bootloader 2e9de21 2ec3c51 2e9dd0d 2ec3abd	Brand COMPUT COMPUT COMPUT COMPUT COMPUT COMPUT	Model EF ST5500X EF ST5500X EF ST6500X EF ST6500X	nt Database	
Remote Setting System Configuration (1	Trap s Uses Uses Wes-10e5721 WBT-E6600.7 XPE-10e5713 WBT-E6600.7 WBT-E6600.7	Message rs And Permits AM Export Group L V T L T L T T T T T T T T T	Select Visi Name} WEMBS900 ABLASER 19010ED WEMBS901 1901139	DOC 991 63 123 991 32 123 499	Patch is Memory 222 255 255 990 544 255	Bootloader 2e9de21 2ec3c51 2e9dd0d 2ec3abd	Brand COMPUT COMPUT COMPUT COMPUT COMPUT COMPUT COMPUT COMPUT	Model EF ST5500X EF ST5500 EF ST5500 EF ST6500X EF ST6500X EF	nt Database	
Remote Setting System Configuration (Trap s Uses Uses WES-10e6721 WBT-E6600.7 XPE-10e67131 WBT-E6600.7 XPE-10e67137 XPE-10e67137	Message rs And Permits And Per	Select Visi Name} WEMBS900 ABLASER 19010ED WEMBS901 19011739 1901172 (PEMB9011	DOC 991 63 123 991 32 123 499	Patch is Memory 222 255 256 990 544 256 990 990	Bootloader 2e9de21 2ec3c51 2e9dd0d 2ec3abd	Brand COMPUT	Model EF ST5500X EF ST5500 EF ST5500 EF ST6500X EF EF EF ST6500X	nt Database	

CLI Device Manager

Remote Management With Ease

Remote problem trouble-shooting is greatly simplified, since devices can be shadowed (remotely displayed) with full keyboard and mouse control, rebooted and reset to the default state. All tasks can be scheduled for execution at later times. CLI Device Manager allows IT professionals and system administrators to rapidly deploy, configure and maintain CLI thin client devices. CLI Device Manager dramatically reduces deployment and ongoing support costs.

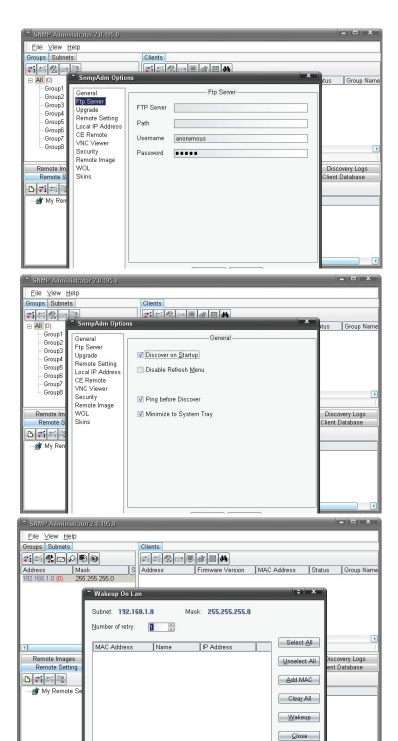
Group, Apply Policy, and Deploy

You can group your deployment based on functional profiles in the organization. The console provides robust, centralized command and control of all CLI thin client devices. Firmware, BIOS, device patching, updates or configuration changes can be performed in groups or done automatically, eliminating the need for system administrators to manage individual desktops. Flash updates, device configuration, and patches can be performed immediately or schedule to be performed at a later time. CLI Device Manager provides the flexibility to schedule with unattended updates or run during periods when network bandwidth utilization is low.

Locate, Clone and Upgrade

A firmware image can be cloned and applied to other devices or retrieved. Integrated management console allows you to view all process and progress effortlessly. It includes all the checkbox features:

- Full remote configuration of all client setting
- Shadowing via VNC
- Remote shutdown, wake-up, reboot
- On-demand or scheduled upgrade
- Remote firmware update via FTP network
- Real-time status reporting
- Imaging based on profile groups or subnets
- Client registration from both server or client



Hardware Requirements	Software Compatibility	System Compatibility
CPU & Memory ❖ Pentium III class CPU or greater ❖ Minimum of 256 MB of RAM ❖ 5MB of available hard disk space	Microsoft ❖ Windows 10, Windows 7 ❖ Windows Vista ❖ Windows XP Professional ❖ Windows Server 2010, 2012, 2016 ❖ Windows 2000 Professional	Device management applicable to Windows CE, XPe, WES 09, WES7, WES8, Windows 10 IoT Enterprise, CLI UB Linux and CLI LX3 Linux thin clients. Security and messaging provides the ability to secure SNMP community and multiple administrators, access based, credentials

CLI, Inc. 735 Challenger Street, Brea, CA 92821

